

Searching for PHRASE generate graphic library application invoke 2000.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Visualization of Mathematical Surfaces: the IZIC Server..](#) - Fournier, Kajler, Mourrain (1994) (Correct) (1 citation)
to perform volume rendering of surfaces generated by the Computer Algebra System. Visualization paper presents IZIC, a stand-alone high-quality 3D graphic tool driven by a command language. IZIC is an interactive version of ZICLIB, a 3D graphic library allowing efficient curve and surface
<ftp-sop.inria.fr/safir/9412-FKM-izic-jsc.ps.gz>

[Application Sharing - Architecture and Performance..](#) - Schoettner, Kassler.. (Correct)
of the sharing system will be discussed. The generated CPU load and traffic characteristics were Sharing systems exporting the windows and graphic output of a single process to several remote Application Sharing -Architecture and Performance
www-vs.informatik.uni-ulm.de/Papers/ACTS97/ACTS97.ps

[A Framework For Knowledge-Based, Interactive Data Exploration](#) - Jade Goldstein (1992) (Correct) (5 citations)
with the components of the system that generate displays, such as direct manipulation [11]They need for users and application developers to have graphic design expertise and to spend much time specify and/or search and choose from a library of previously created graphics. This system,
www.cs.cmu.edu/Groups/sage/JVLC/JVLC.ps.gz

[Driving Issues in Scalable Libraries: Poly-Algorithms, Data ..](#) - Skjellum, Bangalore (1995) (Correct)
the datadistribution -independent algorithm can generate high performance for the distribution that is involved in state-of-the-art scalable parallel library research and development. We divide the will be of use in a non-trivial set of applications. Conversely, parallel algorithms, the driving
www.cs.msstate.edu/~tony/documents/Toolbox/siam_7thpar.ps.Z

[RTL Calls Generator](#) - Labarta (1998) (Correct)
of Parafrase-2 has been modified in order to generate Fortran and C code with calls to NthLib, using : 15 5 Graphic Analysis -The HTG Display Tool 17 5.1 HTG-DT codes with calls to the NthLib user-level threads library defined in the project. 3. Development of a
ftp.ac.upc.es/pub/reports/CEPBA/1998/UPC-CEPBA-1998-16.ps.Z

[Domain-Specific Languages versus Object-Oriented Frameworks: A..](#) - van Deursen (1997) (Correct) (1 citation)
COBOL. Other systems in the bank can invoke the generated COBOL to create new contracts, to ask as follows: ffl MeesPierson had a very good library of COBOL routines for operating on cash flows, can help to develop readable and maintainable applications in that domain with little effort.
nero.prakinf.tu-ilmenau.de/~czarn/generate/stja97/vandeursen.ps

[Data Visualisation with IRIS Explorer - What's New?](#) - Walton (1996) (Correct) (1 citation)
incorporation of NAG Fortran 77 Library routines) generates particle traces in a vector field using small of these is Open Inventor, an object-oriented 3D graphics library with an associated file format that was to other technologies such as the NAG Fortran 77 library, Open Inventor and VRML are discussed in
www.num-alg-grp.co.uk/doc/TechRep/PS/tr10_96.ps

[Specification of Graphic Conventions in Methods](#) - Hofstede, Verhoef, Nieuwland,.. (1992) (Correct)
products such as RAMATIC [BBD 89]claim to generate CASE tools tailored to specific methods and Specification of Graphic Conventions in Methods A.H.M. ter Hofstede 12
www.icis.qut.edu.au/~arthur/articles/GraphConv.ps.Z

[The Haptic Display of Complex Graphical Environments](#) - Ruspini, Kolarov, Khatib (1997) (Correct) (53 citations)
objects may have insufficient internal volume to generate the constraint forces required to prevent the Computer Graphics Proceedings, Annual Conference Series, 1997 The This paper describes "HL,a new haptic interface library. The Application Programming Interface (API) of

robotics.stanford.edu/people/krasi/Siggraph97.ps.Z

The Standard Template Library - Stepanov, Lee (1995) (Correct) (103 citations)

.44 10.2.6 Generate .

Template Library Alexander Stepanov Silicon Graphics Inc. 2011 N. Shoreline Blvd. Mt. View, CA 94043

The Standard Template Library Alexander Stepanov Silicon Graphics Inc. 2011

<ftp.cs.rpi.edu/pub/stl/doc.ps.gz>

Multi-Language Programming Environments for High Performance Java.. - Getov (1999) (Correct) (2 citations)

High-Performance Compiler for Java (HPCJ)which generates native codes for the RS6000 architecture [11]

functions if necessary. Binding a native legacy library 1 to Java may also be accompanied by

a consequence, programmers of high-performance applications are reluctant to embrace evolving languages

www.cs.cf.ac.uk/hpjworkshop/vladimir.ps

Object-Oriented Open Implementation of Reliable.. - Pereira, Oliveira (1997) (Correct)

takes advantage of object mobility, allowing applications to specify the behavior of protocols for each

network Sender application Receiver application invoke invoke Figure 2: Object-oriented open protocol

shiva.di.uminho.pt/~rco/reports/opem.ps.gz

GIOTTO: an interactive program for the analysis of ... - Bazzani.. (Correct)

read from a file provided by the user. Also maps generated through SIXTRACK (see Ref. 5]can be read

on the X-Window environment and on the OSF/Motif graphic interface, allowing to work with several windows

system, and it uses the low level graphic library STARBASE to draw pictures on the workstation

www.bo.infn.it/www_th/archivio/conf/94/london_1.ps

Tools for Building Asynchronous Servers to Support Speech and.. - Arons (1992) (Correct) (6 citations)

than compile-time, binding of functions to server generated events. 3.2 The Telnet Interface Telnet [10,

input, and usea window system for graphical I/O. The software architecture of such a

Manager consists of an RPC compiler and run-time library that supports synchronousand asynchronous calls,

www.media.mit.edu/people/barons/papers/AsynchAudioServerTools-UIST92.ps

User's Guide for Flight Simulation Data Visualization Workstation - Joseph Kaplan (Correct)

the data down and presenting it to the user in a graphical format is necessary. Simulation Graphics

occurring inside the simulation. The Vlib graphics library was used in this Graphic Object 5 Figure 17

techreports.larc.nasa.gov/pub/techreports/larc/96/NASA-96-tm110294.ps.Z

Application Level Fault Tolerance in Heterogeneous.. - Beguelin, Seligman.. (1997) (Correct) (24 citations)

global synchronization. These independently generated checkpoints can then be reconstructed into a

object migration environment (Dome)a Clibrary of data parallel objects that are automatically

Application Level Fault Tolerance in Heterogeneous

ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps

TTA Processor Synthesis - Henk Corporaal (1995) (Correct) (3 citations)

In this paper we present such a tool. It generates processor layout for so called transport

values, VLSI technology information and a cell library as input, and produces layout of the generated

execute tens of operations concurrently. Many applications can profit from these huge amounts of

cardit.et.tudelft.nl/MOVE/papers/proc-synth.ps

The SC4 Short Names Registry - Lubell (1996) (Correct)

about the part, into the database and to generate short names. This application's user interface

of standards are being developed within the Parts Library (PLIB 2 and Manufacturing Management Data

The new environment replaces an inefficient application and has already provided time savings for both

www.mel.nist.gov/div826/library/doc/lubel96b.ps

The Alloc Stream Facility: A Redesign of Application-Level .. - Krieger, Stumm, Unrau (1994) (Correct) (15 citations)

personal communication, 1992. Sil] Silicon Graphics, Inc.Mountain View, California. IRIX

buffer, i.e. when it is empty. The standard I/O library for the C programming language, stdio, is an

75-83. The Alloc Stream Facility: A Redesign of Application-Level Stream I/O Orran Krieger, Michael Stumm

ftp.cs.toronto.edu/pub/parallel/Krieger_etaI_IEEEComp94.ps.Z

Unix as an Untrusted Library - Tom Pinckney (1996) (Correct)

Unix as an Untrusted Library Tom Pinckney MIT Laboratory for Computer
is hard since it must securely multiplex many application's competing demands. Third, composing many
<ftp://lcs.mit.edu/student-workshop/1996/abstracts/Pinckney.ps>

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

L Number	Hits	Search Text	DB	Time stamp
1	63	719/331.ccls. and (((creat\$3 export\$3 develop\$3 generat\$3 build\$3) near3 (library DLL\$1)) same (application\$1 program\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 10:23
2	319	719/\$.ccls. and (((creat\$3 export\$3 develop\$3 generat\$3 build\$3) near3 (library DLL\$1)) same (application\$1 program\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 10:23
3	27	(719/\$.ccls. and (((creat\$3 export\$3 develop\$3 generat\$3 build\$3) near3 (library DLL\$1)) same (application\$1 program\$1))) and (graphic\$3 adj (application\$1 program\$1 library))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 10:24
4	42	(719/\$.ccls. and (((creat\$3 export\$3 develop\$3 generat\$3 build\$3) near3 (library DLL\$1)) same (application\$1 program\$1))) and (graphic\$3 adj2 (application\$1 program\$1 library))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 10:24
-	789	709/331-332, 717/100-113.ccls.	USPAT; EPO; JPO; IBM_TDB	2004/10/26 17:59
-	388	(709/331-332, 717/100-113.ccls.) and library	USPAT; EPO; JPO; IBM_TDB	2003/02/13 10:52
-	15	(709/331-332, 717/100-113.ccls.) and (shared adj library)	USPAT; EPO; JPO; IBM_TDB	2003/12/29 16:44
-	26	((709/331-332, 717/100-113.ccls.) and library) and (graphical adj2 (program application))	USPAT; EPO; JPO; IBM_TDB	2003/02/13 11:13
-	1	"6102965".PN.	USPAT	2003/02/13 11:01
-	1	"6064812".PN.	USPAT	2003/02/13 11:01
-	1	"5966532".PN.	USPAT	2003/02/13 11:01
-	1	"5905649".PN.	USPAT	2003/02/13 11:02
-	1	"5895474".PN.	USPAT	2003/02/13 11:02
-	1	"5862379".PN.	USPAT	2003/02/13 11:02
-	1	"5848273".PN.	USPAT	2003/02/13 11:02
-	1	"6182278".PN.	USPAT	2003/02/13 11:05
-	1	"6173438".PN.	USPAT	2003/02/13 11:06
-	1	"5784275".PN.	USPAT	2003/02/13 11:07
-	1	"5760788".PN.	USPAT	2003/02/13 11:07
-	4344	(creat\$3 export\$3 develop\$3) near3 (library DLL\$1)	USPAT; EPO; JPO; IBM_TDB	2004/10/26 18:02
-	2	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) same (graphical adj2 (program application))	USPAT; EPO; JPO; IBM_TDB	2003/12/29 17:16
-	65	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) and (graphical adj2 (program application))	USPAT; EPO; JPO; IBM_TDB	2003/02/14 14:10
-	7	Java and (native adj method\$1) and ((method m\$1 v\$1 virtual) adj table)	USPAT; EPO; JPO; IBM_TDB	2003/02/13 13:56
-	86	(java adj2 (application\$1 program\$1)) and ((c C++) adj2 (application\$1 program\$1)) and server	USPAT; EPO; JPO; IBM_TDB	2003/02/13 14:14

-	4	((java adj2 (application\$1 program\$1)) and ((c C++) adj2 (application\$1 program\$1)) and server) and ((m\$1 method v\$1 virtual) adj table)	USPAT; EPO; JPO; IBM_TDB	2003/02/13 14:14
-	105	(java adj2 (application\$1 program\$1)) and ((c C++) adj2 (application\$1 program\$1))	USPAT; EPO; JPO; IBM_TDB	2003/02/13 14:14
-	4	((java adj2 (application\$1 program\$1)) and ((c C++) adj2 (application\$1 program\$1))) and ((m\$1 method v\$1 virtual) adj table)	USPAT; EPO; JPO; IBM_TDB	2003/02/13 14:19
-	14	(native adj method) near3 stack	USPAT; EPO; JPO; IBM_TDB	2003/02/13 16:18
-	1	6266709.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/13 16:41
-	1	5565807.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 09:43
-	1	5146593.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 10:14
-	4	((C C++) near3 client) and (Java applet) and ((method m\$1 v\$1 virtual) adj table)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 10:22
-	185	((C C++) near3 client) and (Java applet)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 10:34
-	97	((C C++) near3 client) and applet	USPAT; EPO; JPO; IBM_TDB	2003/02/14 10:34
-	65	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) and (graphical adj2 (program application))	USPAT; EPO; JPO	2003/02/14 14:51
-	1	"6102965".PN.	USPAT	2003/02/14 14:12
-	1	"6064812".PN.	USPAT	2003/02/14 14:12
-	1	"5966532".PN.	USPAT	2003/02/14 14:12
-	1	"5905649".PN.	USPAT	2003/02/14 14:12
-	1	"5895474".PN.	USPAT	2003/02/14 14:12
-	1	"5862339".PN.	USPAT	2003/02/14 14:13
-	1	"5847953".PN.	USPAT	2003/02/14 14:13
-	1	"5850548".PN.	USPAT	2003/02/14 14:13
-	1	"6208345".PN.	USPAT	2003/02/14 14:15
-	1	"6151702".PN.	USPAT	2003/02/14 14:15
-	1	"6041330".PN.	USPAT	2003/02/14 14:15
-	1	"5911142".PN.	USPAT	2003/02/14 14:15
-	1	"6182278".PN.	USPAT	2003/02/14 14:19
-	1	"6173438".PN.	USPAT	2003/02/14 14:20
-	1	"6154875".PN.	USPAT	2003/02/14 14:20
-	1	"6131184".PN.	USPAT	2003/02/14 14:21
-	29	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) and (graphical adj (program application))	USPAT; EPO; JPO; IBM_TDB	2003/02/14 14:52

-	155	709/331.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 14:52
-	1	709/331.ccls. and (graphical adj (program application))	USPAT; EPO; JPO; IBM_TDB	2003/02/14 14:53
-	47	709/331.ccls. and ((creat\$3 export\$3 develop\$3) near3 (library DLL\$1))	USPAT; EPO; JPO; IBM_TDB	2004/10/27 10:22
-	4	(shared adj library) and (graphical adj program)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 15:04
-	274	717/100,104-105.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:35
-	34	717/100,104-105.ccls. and ((creat\$3 develop\$3) near3 (library DLLs))	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:47
-	1	"5394523".PN.	USPAT	2003/02/14 16:46
-	5	717/100,104-105.ccls. and (library DLLs) and (graphical adj program)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:48
-	1	"6102965".PN.	USPAT	2003/02/14 16:47
-	135	717/100,104-105.ccls. and (library DLLs)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:48
-	112	(717/100,104-105.ccls. and (library DLLs)) and (input output)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:49
-	107	((717/100,104-105.ccls. and (library DLLs)) and (input output)) and (interface (entry adj point))	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:53
-	2765	(creat\$3 develop\$3 export\$3) adj3 (library DLL\$1)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:56
-	3135	(creat\$3 develop\$3 export\$3 build\$3) adj3 (library DLL\$1)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 17:02
-	492	717/100-113, 709/310,331-332.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:57
-	21	717/100-113.ccls. and 709/310,331-332.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:58
-	784	717/100-113.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:59
-	65	((creat\$3 develop\$3 export\$3 build\$3) adj3 (library DLL\$1)) and 717/100-113.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/14 16:59
-	2838	(creat\$3 develop developing export\$3 build\$3) adj3 (library DLL\$1)	USPAT; EPO; JPO; IBM_TDB	2003/02/14 17:02
-	51	717/100-113.ccls. and ((creat\$3 develop developing export\$3 build\$3) adj3 (library DLL\$1))	USPAT; EPO; JPO; IBM_TDB	2003/02/14 17:02
-	1	6260078.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/19 09:57
-	2089	(creat\$3 build\$3) adj2 (library Dll\$1)	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:34
-	1260	((creat\$3 build\$3) adj2 (library Dll\$1)) and (visual tool)	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:14
-	870	((((creat\$3 build\$3) adj2 (library Dll\$1)) and (visual tool)) and (input output))	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:14

-	293	((creat\$3 build\$3) adj2 (library Dll\$1)) and (visual tool) and (input output) and ((library DLL\$1) near3 program)	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:15
-	949	(creat\$3 build\$3) adj (library Dll\$1)	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:37
-	623	((creat\$3 build\$3) adj (library Dll\$1)) and program	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:37
-	559	((creat\$3 build\$3) adj (library Dll\$1)) and program and (input output parameter)	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:37
-	61	((((creat\$3 build\$3) adj (library Dll\$1)) and program) and (input output parameter)) and thread	USPAT; EPO; JPO; IBM_TDB	2003/02/19 11:38
-	72	((creat\$3 build\$3) adj library) same program	USPAT; EPO; JPO; IBM_TDB	2003/02/19 12:00
-	491	709/310,331-332.ccls.	USPAT; EPO; JPO; IBM_TDB	2003/02/19 12:19
-	100	709/310,331-332.ccls. and (creat\$3 build\$3 develop\$3) and thread	USPAT; EPO; JPO; IBM_TDB	2003/02/19 12:20
-	74	709/310,331-332.ccls. and (DLL\$1 library) and thread	USPAT; EPO; JPO; IBM_TDB	2003/02/19 12:20
-	1	6189138.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/19 13:50
-	1	"6044409".PN.	USPAT	2003/02/19 13:50
-	1	"6044224".PN.	USPAT	2003/02/19 13:50
-	1	"6032199".PN.	USPAT	2003/02/19 13:50
-	1	"5991535".PN.	USPAT	2003/02/19 13:50
-	1	"5920868".PN.	USPAT	2003/02/19 13:50
-	1	"5860004".PN.	USPAT	2003/02/19 13:50
-	1	"5446902".PN.	USPAT	2003/02/19 13:50
-	1	"5450583".PN.	USPAT	2003/02/19 13:51
-	1	"5475817".PN.	USPAT	2003/02/19 13:51
-	1	5146593.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/19 14:58
-	1	6389588.pn.	USPAT; EPO; JPO; IBM_TDB	2003/02/19 14:58
-	1	5301336.pn.	USPAT; EPO; JPO; IBM_TDB	2003/12/29 16:19
-	1	6301301.pn.	USPAT; EPO; JPO; IBM_TDB	2003/12/29 16:19
-	1	5301301.pn.	USPAT; EPO; JPO; IBM_TDB	2003/12/29 16:42
-	136	717/100-113.ccls. and ((shared adj library) (dynamic adj2 library) DLL\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/29 17:06

-	16	(717/100-113.ccls. and ((shared adj library) (dynamic adj2 library) DLL\$1)) and (graphic\$3 adj2 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/12/29 16:51
-	1	"6064812".PN.	USPAT	2003/12/29 16:56
-	1	"6131184".PN.	USPAT	2003/12/29 16:57
-	590	709/310-332.ccls. and ((shared adj library) (dynamic adj2 library) DLL\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/29 17:06
-	47	(709/310-332.ccls. and ((shared adj library) (dynamic adj2 library) DLL\$1)) and (graphic\$4 adj2 (application\$1 program\$1))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/29 17:07
-	4	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) same (graphical adj2 (program application))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/29 17:16
-	4	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) same (graphical adj2 (program\$1 application\$1))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/29 17:17
-	595	((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) and (graphic\$4 adj2 (program\$1 application\$1))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/29 17:17
-	39	((((creat\$3 export\$3 develop\$3) near3 (library DLL\$1)) and (graphic\$4 adj2 (program\$1 application\$1))) and 717/\$.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/29 17:17
-	339	717/109,133,144,157.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/30 10:56
-	49	717/109,133,144,157.ccls. and ((creat\$3 generat\$3 implement\$3) near3 (DLL\$1 ActiveX\$1 library libraries))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/30 10:56
-	37	(717/109,133,144,157.ccls. and ((creat\$3 generat\$3 implement\$3) near3 (DLL\$1 ActiveX\$1 library libraries))) and graphic\$	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/30 11:00
-	2	5774122.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/30 11:00
-	1	"6182278".PN.	USPAT	2003/12/30 11:05
-	1	"6182278".PN.	USPAT	2003/12/30 11:05
-	1	"6173438".PN.	USPAT	2003/12/30 11:06
-	1	"6154875".PN.	USPAT	2003/12/30 11:06
-	1	"6154875".PN.	USPAT	2003/12/30 11:07
-	1	"6131184".PN.	USPAT	2003/12/30 11:07

-	1	"6113649".PN.	USPAT	2003/12/30 11:07
-	1	"6064812".PN.	USPAT	2003/12/30 11:08
-	1	"5790863".PN.	USPAT	2003/12/30 11:08
-	3515	((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:08
-	1288	((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)) and visual	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:08
-	925	((((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)) and visual) and ((function\$1 method\$1) same (input output))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:03
-	716	(((((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)) and visual) and ((function\$1 method\$1) same (input output))) and graphic\$3	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:03
-	374	(((((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)) and visual) and ((function\$1 method\$1) same (input output))) and graphic\$3) and @ad<20000214	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:04
-	386	(((((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)) and visual) and ((function\$1 method\$1) same (input output))) and graphic\$3) and @ad<20000614	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:04
-	297	((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1).ab.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:08
-	23	((((creat\$3 generat\$3) near3 (DLL\$1 ActiveX library libraries)) same (application\$1 program\$1)).ab.) and visual	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:08
-	31	((convert\$3 transform\$3 export\$3) near3 (program\$1 application)) near8 (DLL\$1 (dynamic adj link adj2 library) ActiveX)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 09:36
-	279	709/331-332.ccls.	USPAT; US_PGPUB; EPO; JPO; IBM_TDB	2003/12/31 09:53
-	33	709/331-332.ccls. and ((creat\$3 generat\$3 export\$3) near3 (DLL\$1 (dynamic adj link adj2 library)))	USPAT; US_PGPUB; EPO; JPO; IBM_TDB	2003/12/31 09:54
-	11	345/967.ccls. and (DLL\$1 (dynamic adj link adj2 library) (shared adj library))	USPAT; US_PGPUB; EPO; JPO; IBM_TDB	2003/12/31 11:40
-	146	345/967.ccls.	USPAT; US_PGPUB; EPO; JPO; IBM_TDB	2003/12/31 11:45
-	616	345/762,763,771.ccls.	USPAT; US_PGPUB; EPO; JPO; IBM_TDB	2004/01/05 10:43

-	433	345/762,763,771.ccls. and input\$1 and output\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 10:44
-	324	(345/762,763,771.ccls. and input\$1 and output\$1) and ((creat\$3 generat\$3) near3 (function\$1 method\$1 interface\$1 library libraries DLL\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 10:44
-	110	((345/762,763,771.ccls. and input\$1 and output\$1) and ((creat\$3 generat\$3) near3 (function\$1 method\$1 interface\$1 library libraries DLL\$1))) and (graphic\$ adj3 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 13:58
-	78	((345/762,763,771.ccls. and input\$1 and output\$1) and ((creat\$3 generat\$3) near3 (function\$1 method\$1 interface\$1 library libraries DLL\$1))) and (graphic\$ adj2 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 10:45
-	21	((345/762,763,771.ccls. and input\$1 and output\$1) and ((creat\$3 generat\$3 build\$3 built) near3 (library libraries DLL\$1))) and (graphic\$ adj3 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:04
-	1	"6102965".PN.	USPAT	2004/01/05 14:06
-	1	"6064812".PN.	USPAT	2004/01/05 14:07
-	1	"5966532".PN.	USPAT	2004/01/05 14:08
-	1	"5905649".PN.	USPAT	2004/01/05 14:10
-	1	"5895474".PN.	USPAT	2004/01/05 14:10
-	1	"5862339".PN.	USPAT	2004/01/05 14:10
-	1	"5673403".PN.	USPAT	2004/01/05 14:10
-	1	6256676.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 15:07
-	24	(345/762,763,771.ccls. and ((creat\$3 generat\$3 build\$3 built) near3 (library libraries DLL\$1))) and (graphic\$ adj3 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:05
-	59	(345/762,763,771.ccls. and ((creat\$3 generat\$3 build\$3 built) near3 (library libraries DLL\$1)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:05
-	64	(345/762,763,771,967.ccls. and ((creat\$3 generat\$3 build\$3 built) near3 (library libraries DLL\$1)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:49
-	95	345/762,763,771,967.ccls. and (graphical adj2 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:50
-	129	345/762,763,771,967.ccls. and (graphic\$3 adj2 (program\$1 application\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:50
-	94	(345/762,763,771,967.ccls. and (graphic\$3 adj2 (program\$1 application\$1))) and (node\$1 link\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:50
-	80	((345/762,763,771,967.ccls. and (graphic\$3 adj2 (program\$1 application\$1))) and (node\$1 link\$1)) and input\$1 and output\$1 and (function\$1 method\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/05 16:51

	957	((library libraries) with graphic\$3 with (program\$1 application\$1))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:38
	428	((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:39
	728	((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 719/310, 311-316, 328-331.cccls.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:41
	5	((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 718/.cccls.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:42
	10	((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 717/100-113.cccls.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:43
	12	((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 719/310, 311-316, 328-331.cccls.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:53
	0	((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and (((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 719/310, 311-316, 328-331.cccls.) and (((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 717/100-113.cccls.) and (((((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))) and 718/.cccls.)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 17:53

-	105	((library libraries) with graphic\$3 with (program\$1 application\$1)) and ((invoke\$1 invoking call\$3 access\$3) with (library libraries))) and (graphic\$3 adj2 (application\$1 program\$1)) and ((creat\$3 generat\$3 build\$3) with (library libraries))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 10:32
-	1	20030131146.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/26 18:01
-	1	6654911.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/26 18:01
-	38	((creat\$3 export\$3 develop\$3 generat\$3) near3 (library DLL\$1 libraries)) same (graphic\$2 adj2 (application\$1 program\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/26 18:07